

# Gullies and dry-valley systems of Kazan as a territorial reserve for the development of the city

*Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia*

---

## Abstract

© Published under licence by IOP Publishing Ltd. The article considers possibilities of the use of gully systems of Kazan as a possible resource for territorial development. The city has extensively formed gully and dry valley networks located in different parts of the city. Multi-temporal analysis of cartographic material showed that currently there is an active development of gully systems especially in the central historical part of the city due to the technical capabilities and investment attractiveness. The nature of interaction of gully-dry valley systems and the city is of an overwhelming type.

<http://dx.doi.org/10.1088/1755-1315/107/1/012021>

---

## References

- [1] Safina G R, Fedorova V A, Sirotkin V V and Gasanov I M 2016 International Journal of Pharmacy and Technology 8 14864-71
- [2] Safina G R and Fedorova V A 2012 Geography at school 5 14
- [3] Fedorova V A and Safina G R 2016 Regional Geographical and Ecological studies: Current Problems (Cheboksary) 448-456
- [4] Kuznetsov S A (ed) 1998 Great Dictionary of the Russian language (St. Petersburg: Norint) 1534
- [5] Nayfeld L R and Tarasov N A 1968 Development of Inconvenient Land for Urban Development (Moscow) 223
- [6] Reznitskaya L M and Bergman O A 2017 Electronic Scientific Journal Engineering Bulletin of Don 2
- [7] Baymuratova S K 2005 Abstract of Cand. Diss. To The Soot. Degree of Cand. Architecture (Moscow) Dynamics Of Development Of Badland Territories In The structure Of A Large City, Case Study of Ufa 175
- [8] The Kazan Cartographer (<http://tat-map.ru/>) - ref-separator -
- [9] Kovalev S N 2011 Gully Systems in Cities (Moscow: Print Coop Company) 138
- [10] Vanmaercke M et al 2016 Earth-Science Reviews 154 355
- [11] Golosov V, Gusarov A, Litvin L, Yermolaev O, Chizhikova N, Safina G and Kiryukhina Z 2017 Integrating monitoring and modelling for sediment dynamics Okehampton, UK, 11-15 July 2016, Proc. IAHS 375 ed A Collins, M Stone et al (Copernicus Publications) 23-27
- [12] Zharkova N and Kupriyanov E V 2005 Herald of the Tatarstan branch of the Russian Ecological Academy 26 (Kazan: Ekotsentr) 15-22